WODDCHUCK INTERFERON GAMMA DELIVERY ADENOVIRUS VECTOR FOR

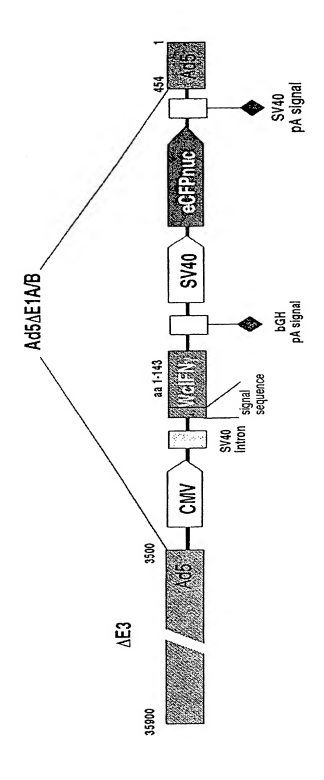


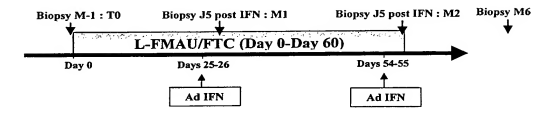
FIGURE 2

WOODCHUCK TREATMENT

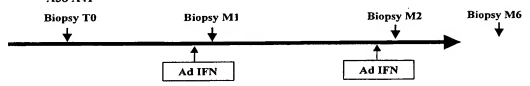
Treatment with L-FMAU 10 mg/kg FTC 30 mg/kg +/- injection of Ad IFN

> 8 Woodchucks treated with Ad IFN

• 6 woodchucks treated by L-FMAU + FTC with injection of Ad IFN: A43 A44 A45 A46 A47 A48

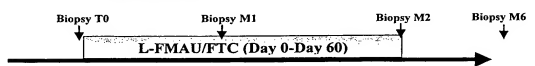


 2 woodchucks without L-FMAU + FTC with injection of Ad IFN A38 A41



> 10 woodchucks controls

• 6 woodchucks treated by L-FMAU FTC without injection of Ad IFN A49 A50 A51 A52 A53 A54



- 2 woodchucks without antiviral treatment (L-FMAU FTC) but with injection of Ad GFP (W657 658)
- 1 without any treatment (W642)

FIGURE 3

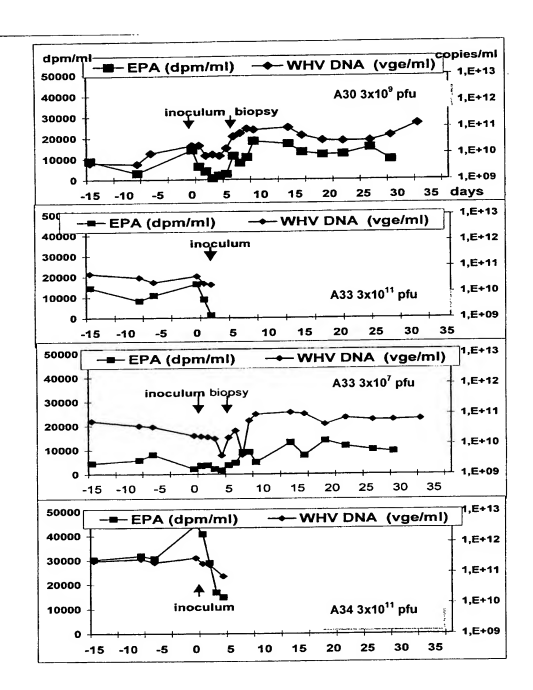


FIGURE 4

Ad-IFN-GFP GROUP VIREMIA FOLLOW UP

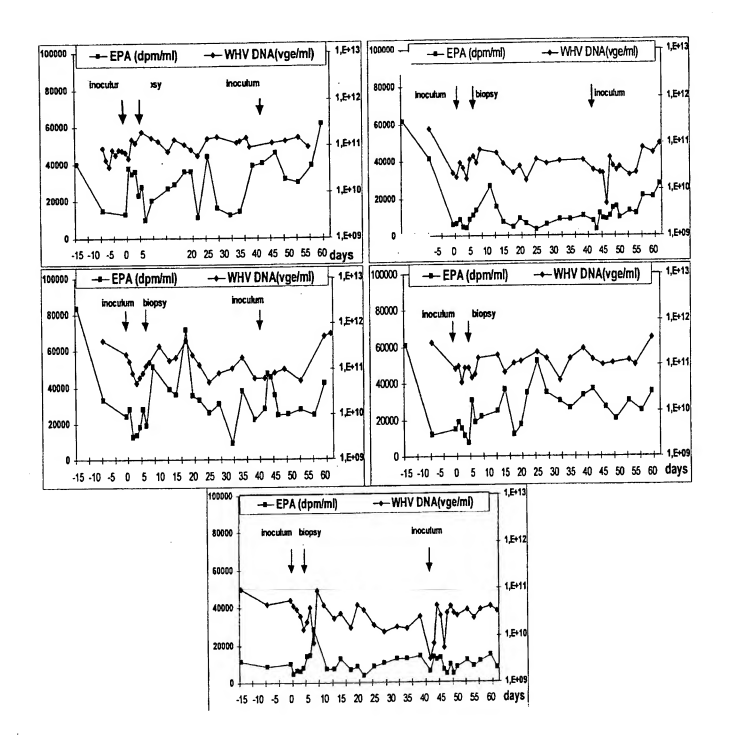
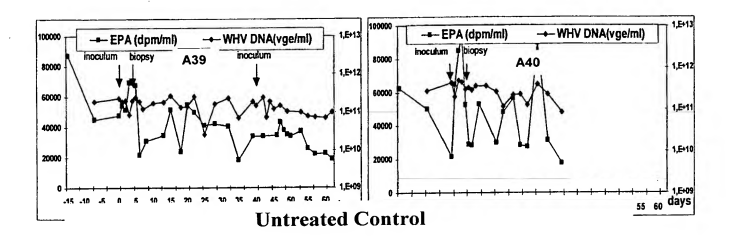


FIGURE 5

Ad-GFP CONTROL GROUP VIREMIA FOLLOW UP



UNTREATED WOODCHUCK VIREMIA FOLLOW UP

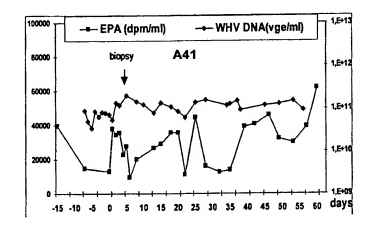
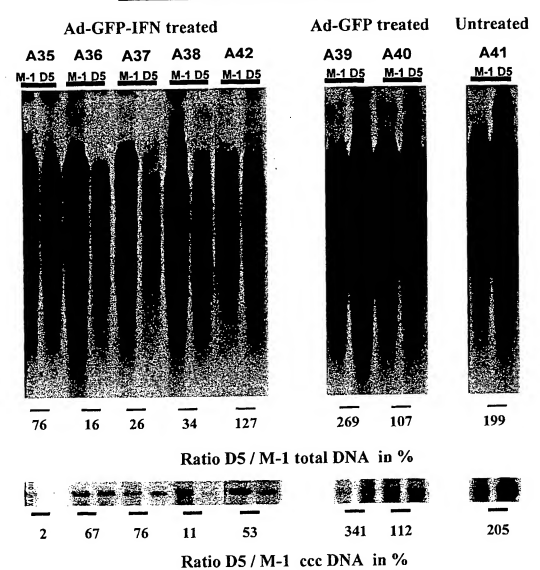


FIGURE 6

liver biopsies SBH results



Viremia analysis by dot blot assay

L-FMAU + FTC treatment

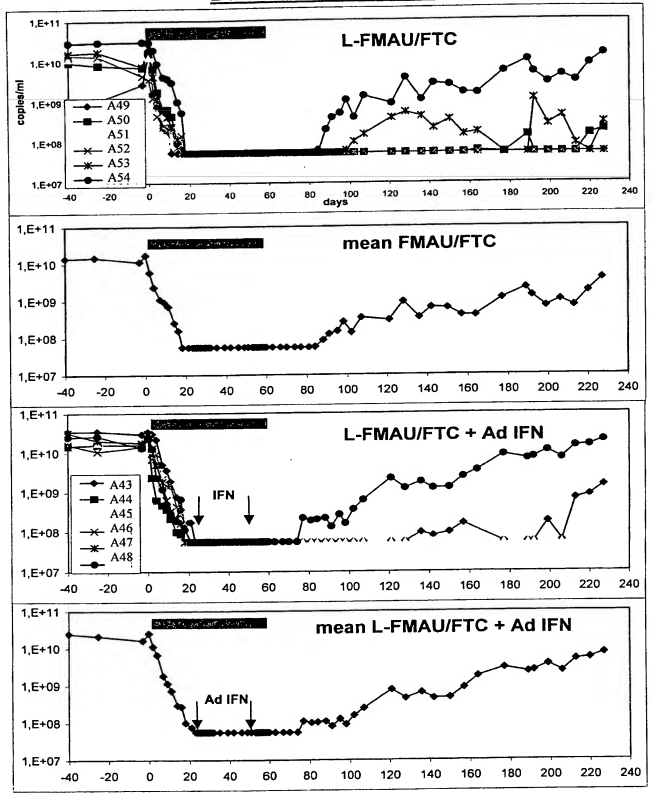


FIGURE 8

Viremia analysis by dot blot assay

Controls

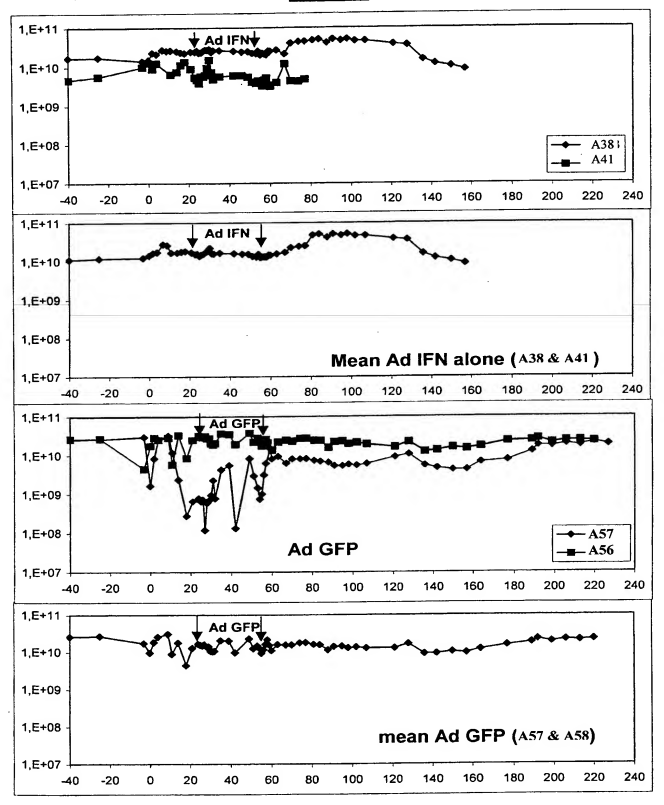


FIGURE 9

Viremia analysis by dot blot assay Untreated control

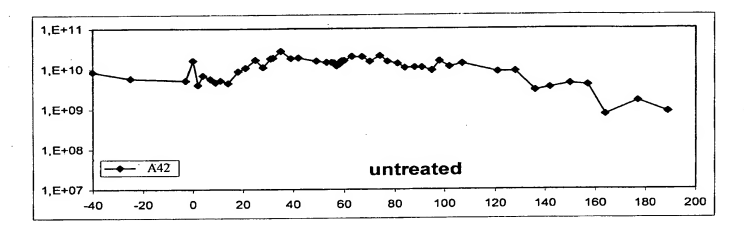
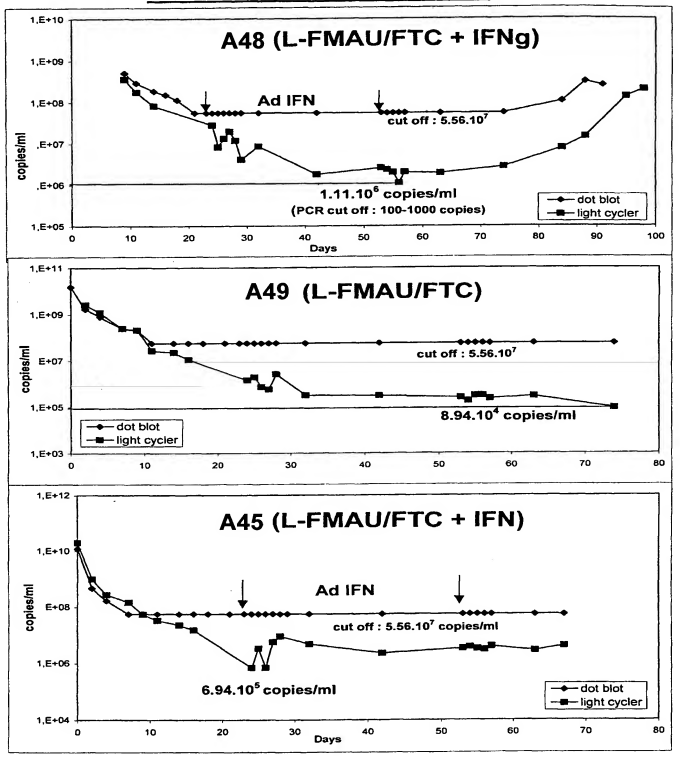


FIGURE 10

Viremia analysis by real Time PCR



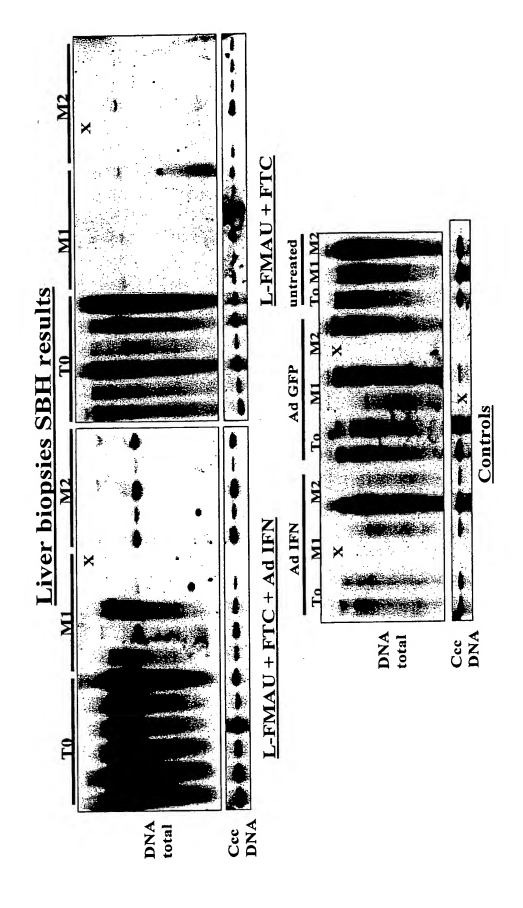
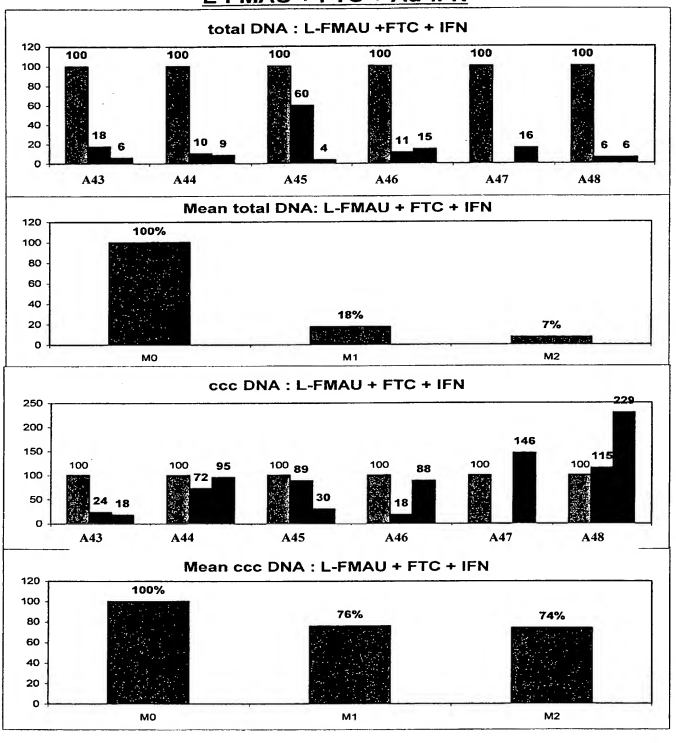


FIGURE 12

Intrahepatic: total DNA and ccc DNA (% of T0)

L-FMAU + FTC + Ad-IFN



Intrahepatic : total DNA and ccc DNA (% of T0)

L-FMAU + FTC

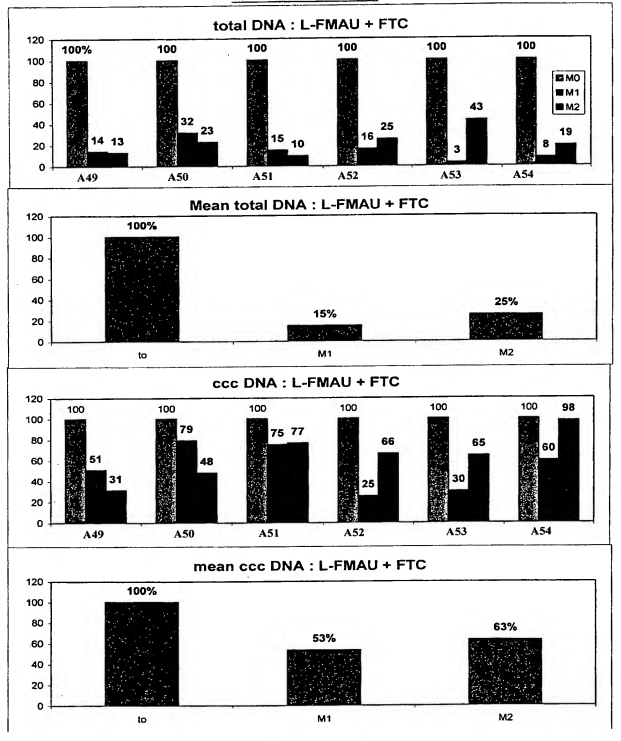


FIGURE 14

Intrahepatic: total DNA and ccc DNA (% of T0)

Controls

